

# Programmes Arduino Minitel

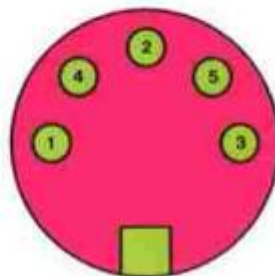
## Librairies

[Libraries Minitel1B\\_Soft](#)

### 1.1 Prise mécanique

La prise péri-informatique est du type DIN 5 broches femelle sur laquelle sont disponibles les signaux suivants :

- **broche 1:** réception des données par le terminal (signal Rx) ;
- **broche 2:** masse ;
- **broche 3:** émission de données par le terminal (signal Tx) ;
- **broche 4:** périphérique en transmission (signal PT) ;
- **broche 5:** sortie alimentation disponible pour les périphériques. Cette fonction n'est pas disponible sur les versions dont l'identification porte les références Cu2 à Cu4 incluses.



Prise femelle vue de face

- prise Arduino D2(RX) sur 3 minitel (TX)
- prise Arduino D3(TX) sur 1 minitel (RX)
- prise Arduino GND sur 2 minitel (Masse)

[ESP32\\_Minitel-Demo.ino](#)

```
/////////////////////////////
/
/*
  Minitel1B_Hard - Démo - Version du 11 juin 2017 à 16h00
  Copyright 2016, 2017 - Eric Sérandour
```

>> Légèrement adapté pour l'ESP32 par iodeo

Documentation utilisée :

Spécifications Techniques d'Utilisation du Minitel 1B  
<http://543210.free.fr/TV/stum1b.pdf>

```
/////////////////////////////
/
```

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```
/*
///////////////////////////////////////////////////////////////////
/

// DEBUT DU PROGRAMME

///////////////////////////////////////////////////////////////////
/


#include <Minitel1B_Hard.h>

Minitel minitel(Serial2); // Le port utilisé sur ESP32

int wait = 10000;

///////////////////////////////////////////////////////////////////
/


void setup() {
    Serial.begin(115200); // Le port de débug
    minitel.changeSpeed(minitel.searchSpeed());
}

///////////////////////////////////////////////////////////////////
/


void loop() {
    demoCaracteres();
    demoGraphic();
    demoTailles();
    demoCouleurs();
```

```
    demoCurseur();
}

/////////////////////////////
/

void newPage(String titre) {
    minitel.newScreen();
    minitel.println(titre);
    for (int i=1; i<=40; i++) {
        minitel.writeByte(0x7E);
    }
    minitel.moveCursorReturn(1);
}

/////////////////////////////
/

void demoCaracteres() {
    newPage("LES CARACTERES");

    // Mode texte

    minitel.println("MODE TEXTE SANS LIGNAGE :");
    for (int i=0x20; i<=0x7F; i++) {
        minitel.writeByte(i);
    }
    minitel.moveCursorReturn(2);

    minitel.println("MODE TEXTE AVEC LIGNAGE :");
    minitel.attributs(DEBUT_LIGNAGE); // En mode texte, le lignage est
déclenché par le premier espace rencontré (0x20).
    for (int i=0x20; i<=0x7F; i++) {
        minitel.writeByte(i);
    }
    minitel.attributs(FIN_LIGNAGE);
    minitel.moveCursorReturn(2);

    // Mode semi-graphique

    minitel.textMode();
    minitel.println("MODE SEMI-GRAFIQUE SANS LIGNAGE :");
    minitel.graphicMode();
    for (int i=0x20; i<=0x7F; i++) {
        minitel.writeByte(i);
    }
    minitel.moveCursorReturn(2);

    minitel.textMode();
    minitel.println("MODE SEMI-GRAFIQUE AVEC LIGNAGE :");
    minitel.graphicMode();
```

```
minitel.attributs(DEBUT_LIGNAGE);
for (int i=0x20; i<=0x7F; i++) {
    minitel.writeByte(i);
}
minitel.attributs(FIN_LIGNAGE);
minitel.moveCursorReturn(2);

delay(wait);
}

/////////////////////////////
/

void demoGraphic() {
    newPage("LA FONCTION GRAPHIC");
    minitel.textMode();
    minitel.println("Un caractère semi-graphique est composé de 6 pseudo-pixels :");
    minitel.println();
    minitel.graphicMode();
    minitel.attributs(DEBUT_LIGNAGE);
    minitel.writeByte(0x7F);
    minitel.attributs(FIN_LIGNAGE);
    minitel.textMode();
    minitel.print(" avec lignage ou ");
    minitel.graphicMode();
    minitel.writeByte(0x7F);
    minitel.textMode();
    minitel.println(" sans lignage.");
    minitel.println();
    String chaine = "";
    chaine += "minitel.graphic(0b101011) donne ";
    minitel.textMode();
    minitel.print(chaine);
    minitel.graphicMode();
    minitel.graphic(0b101011);
    minitel.textMode();
    minitel.println();
    minitel.println();
    chaine = "";
    chaine += "minitel.graphic(0b110110,30,15) donne ";
    minitel.print(chaine);
    minitel.graphicMode();
    minitel.graphic(0b110110,30,15);
    minitel.noCursor();
    delay(2*wait);
}

/////////////////////////////
```

```
/\n\nvoid demoTailles() {\n    newPage("LES TAILLES");\n    minitel.println("GRANDEUR_NORMALE");\n    minitel.attributs(DOUBLE_HAUTEUR);\n    minitel.print("DOUBLE_HAUTEUR");\n    minitel.attributs(DOUBLE_LARGEUR);\n    minitel.println();\n    minitel.println("DOUBLE_LARGEUR");\n    minitel.attributs(DOUBLE_GRANDEUR);\n    minitel.println("DOUBLE_GRANDEUR");\n    minitel.println();\n    minitel.attributs(GRANDEUR_NORMALE);\n    minitel.attributs(DEBUT_LIGNAGE); // En mode texte, le lignage est\n    déclenché par le premier espace rencontré (0x20).\n    minitel.println("SEULEMENT EN MODE TEXTE");\n    minitel.attributs(FIN_LIGNAGE);\n    minitel.println();\n    delay(wait);\n}\n\n/////////////////////////////\n\nvoid demoCouleurs() {\n    newPage("LES COULEURS");\n    for (int i=0; i<=1; i++) {\n        if (i==0) { minitel.textMode(); }\n        if (i==1) { minitel.graphicMode(); }\n        minitel.attributs(INVERSION_FOND);\n        minitel.print("CARACTERE_NOIR, FOND_BLANC");\n        minitel.attributs(FOND_NORMAL);\n        minitel.println(" (INVERSION)");\n        minitel.attributs(CARACTERE_ROUGE);\n        minitel.println("CARACTERE_ROUGE");\n        minitel.attributs(CARACTERE_VERT);\n        minitel.println("CARACTERE_VERT");\n        minitel.attributs(CARACTERE_JAUNE);\n        minitel.println("CARACTERE_JAUNE");\n        minitel.attributs(CARACTERE_BLEU);\n        minitel.println("CARACTERE_BLEU");\n        minitel.attributs(CARACTERE_MAGENTA);\n        minitel.println("CARACTERE_MAGENTA");\n        minitel.attributs(CARACTERE_CYAN);\n        minitel.println("CARACTERE_CYAN");\n        minitel.attributs(CARACTERE_BLANC);\n        minitel.println("CARACTERE_BLANC");\n        minitel.println();\n    }\n    delay(wait);\n}
```

```
}

//////////



void demoCurseur() {
    minitel.cursor();
    newPassword("DEPLACER LE CURSEUR");
    minitel.moveCursorXY(20,12);
    for (int i=1; i<=100; i++) {
        delay(100);
        switch (random(4)) {
            case 0: minitel.moveCursorRight(1+random(3)); break;
            case 1: minitel.moveCursorLeft(1+random(3)); break;
            case 2: minitel.moveCursorDown(1+random(3)); break;
            case 3: minitel.moveCursorUp(1+random(3)); break;
        }
    }
    newPassword("POSITIONNER LE CURSEUR");
    minitel.textMode();
    for (int i=1; i<1000; i++) {
        minitel.moveCursorXY(1+random(40),3+random(22));
        minitel.writeByte(0x20 + random(0x60));
    }

    minitel.newScreen();
    minitel.textMode();
    minitel.noCursor();
    for (int i=1; i<1000; i++) {
        if (random(4)<3) { minitel.textMode(); }
        else {
            minitel.graphicMode();
            minitel.attributs(DEBUT_LIGNAGE);
        }
        minitel.attributs(0x4C+random(5));
        minitel.writeByte(0x20 + random(0x60));
        minitel.attributs(FIN_LIGNAGE);
    }
}

//////////



/
```

## Arduino\_Minitel.ino

```
#include <SoftwareSerial.h>
SoftwareSerial mySerial(2, 3);
```

```
byte gauche = 8;
byte droite = 9;
byte bas = 10;
byte haut = 11;
byte debutDeLigne = 13;
byte hautGauche = 30;
byte hautGaucheEfface = 12;
byte separateurDeSousArticle = 31;
byte remplissageEspace = 24; //Remplit le reste da la rangée avec des espaces
byte CBleu = 68; // caractère niveau gris bleu
byte CBlanc = 71; // caractère couleur blanche
byte Clignote = 72 ; // caractère clignote
byte Fixe = 73 ; // caractère fixe
byte NormalH = 76 ; // taille caractère normal
byte DoubleH = 77 ; // double hauteur
byte Ligne = 90 ; // caractère souligné
byte SLigne = 89; // annule soulingé

short incomming;
char inascii = » »;
short outcomming;
int TS = 0; // touche spéciale
String TSS = « »; // touche spéciale texte

void setup() {

Serial.begin(1200); // port serie vers le PC
mySerial.begin(1200); // port serie vers le minitel

mySerial.write(hautGaucheEfface); //efface l'écran
// serialprint7(0x0E); // passe en mode graphique
delay(500);
sendMessage(« BONJOUR »);
CR();
sendMessage(« BONSOIR »);
Gauche(3);
sendMessage(« REBONSOIR »);
Droite(3);
delay(1000);
sendMessage(« JOUR »);
CR();
ESC(Clignote);
sendMessage(« BONJOUR »);
ESC(Fixe);
CR();
CR();
ESC(DoubleH);
sendMessage(« BONJOUR »);
CR();
ESC(NormalH);
```

```
ESC(CBleu);
sendMessage(« BONJOUR »);
CR();
ESC(CBlanc);
sendMessage(« BONJOUR »);
CR();
ESC(Ligne);
sendMessage( « BONJOUR »);
CR();
ESC(SLigne);
sendMessage(« BONJOUR »);
CR();
Serial.println( « » );
}

char modifyParity(char c) {
char i = 1 << 6;
boolean p = false;
c &= B01111111;
while (i) {
if (c & i) {
p = !p;
}
i >>= 1;
}
c |= p << 7;
return c;
}

void sendMessage(char *msg) {
int i = 0;
while (msg[i]) {
serialprint7(msg[i]);
i++;
}
Serial.write(msg);
Serial.flush();
}

void serialprint7(byte b) // permet d'ecrire en 7 bits + parité sur le
software serial
{
boolean i = false;
for (int j = 0; j < 8; j++)
{
if (bitRead(b, j) == 1) i = !i; //calcul de la parité
}
if (i) bitWrite(b, 7, 1); //ecriture de la partié
else bitWrite(b, 7, 0); //ecriture de la partié
```

```
mySerial.write(b); //ecriture du byte sur le software serial
}

void Gauche(int g) {
for (int i = 0; i <= g; i++) {
serialprint7(9);
}
}

void Droite(int g) {
for (int i = 0; i <= g; i++) {
serialprint7(8);
}
}

void Haut(int g) {
for (int i = 0; i <= g; i++) {
serialprint7(11);
}
}

void ESC(int c){
serialprint7(27);
serialprint7(c);
}

void CR() {
serialprint7(13);
serialprint7(10);
}

void loop() //tout ce que je recois sur le port serie, je le renvoi sur
le software serial
{
// Serial.println(<> loop <>);
if (Serial.available()) {
outcomming = Serial.read();
Serial.print(<> saisie arduino: <>);
Serial.println (outcomming);
// serialprint7(incomming);
serialprint7(outcomming);
}

if (mySerial.available()) {
incomming = mySerial.read() & B01111111; // ignore parity check //
ignore parity check
Serial.print(<> saisie minitel : <>);
inascii = char(incomming);
Serial.println (inascii);
if (TS == 1) {
```

```
touchespeciales();
TS = 0;
}
if (incomming == 19) {
TS = 1;
}

}

}

void touchespeciales() {
switch (incomming) {
case 70:
Serial.println (« Sommaire »);
TSS = « Sommaire »;
break;
case 69:
Serial.println (« Annulation »);
TSS = « Annulation »;
break;
case 66:
Serial.println (« Retour »);
TSS = « Retour »;
break;
case 67:
Serial.println (« Repetition »);
TSS = « Repetition »;
break;
case 68:
Serial.println (« Guide »);
TSS = « Guide »;
break;
case 71:
Serial.println (« Correction »);
TSS = « Correction » ;
break;
case 72:
Serial.println (« Suite »);
TSS = « Suite »;
break;
case 65:
Serial.println (« Envoi »);
TSS = « Envoi »;
break;
case 89:
Serial.println (« Connexion »);
TSS = « Connexion »;
break;
```

```
}
```

```
}
```

## Programme 2 Minitel1B\_ChessUI.ino

Minitel1B\_ChessUI.ino

```
// programme à Tester ???  
  
#include <Minitel1B_Hard.h>  
  
#define MINITEL_PORT Serial2 //for ESP32  
//#define MINITEL_PORT Serial1 //for Leonardo  
  
#define DEBUG true  
#define DEBUG_PORT Serial  
  
#if DEBUG // Debug enabled  
    #define debugBegin(x)      DEBUG_PORT.begin(x)  
    #define debugPrint(x)       DEBUG_PORT.println(x)  
    #define debugPrintHEX(x)   DEBUG_PORT.println(x,HEX)  
    #define debugPrintBIN(x)   DEBUG_PORT.println(x,BIN)  
#else // Debug disabled : Empty macro functions  
    #define debugBegin(x)  
    #define debugPrint(x)  
    #define debugPrintHEX(x)  
    #define debugPrintBIN(x)  
#endif  
  
#define CASE_WIDTH 4  
#define CASE_HEIGHT 3  
#define BOARD_TOP 1  
#define BOARD_LEFT 1  
#define PIECE_WIDTH 3  
#define PIECE_HEIGHT 3  
  
#define SCORE_TOP 1  
#define SCORE_LEFT 33  
#define SCORE_WIDTH 8  
#define SCORE_HEIGHT 24  
#define SCORE_BLACK_TOP 1  
#define SCORE_WHITE_TOP 16  
#define SCORE_HEIGHT_2 9 // indiv. score frame  
#define SCORE_MOVE_TOP 10  
#define SCORE_HEIGHT_3 6 // move frame
```

```
Minitel minitel(MINITEL_PORT);

enum { VOID, PAWN, ROOK, KNIGHT, BISHOP, QUEEN, KING};
enum {_BLACK = 0, _WHITE = 128};

byte piece[7][PIECE_WIDTH*PIECE_HEIGHT] = {
    // pieces en caractères semi-graphiques 3 par 3 décrites par lignes
    // de haut-gauche à bas-droite
    {0b000000, 0b000000, 0b000000, 0b000000, 0b000000, 0b000000,
     0b000000, 0b000000, 0b000000}, // VOID
    {0b000000, 0b000000, 0b000000, 0b000101, 0b101111, 0b000000,
     0b000100, 0b101100, 0b000000}, // PAWN
    {0b000010, 0b000010, 0b000010, 0b110101, 0b111101, 0b100000,
     0b011100, 0b011100, 0b001000}, // ROOK
    {0b000000, 0b000111, 0b000010, 0b011110, 0b011101, 0b101010,
     0b001100, 0b111100, 0b001000}, // KNIGHT
    {0b000001, 0b001011, 0b000000, 0b111111, 0b101111, 0b101010,
     0b011100, 0b111100, 0b001000}, // BISHOP
    {0b001001, 0b000011, 0b001000, 0b000111, 0b101111, 0b000010,
     0b111100, 0b011100, 0b101000}, // QUEEN
    {0b000001, 0b001011, 0b000000, 0b000111, 0b101111, 0b000010,
     0b111100, 0b011100, 0b101000} // KING
};

byte board[8][8] { //top-left to bottom-right - _BLACK or _WHITE added
later
/*{ROOK,      KNIGHT,      BISHOP,      QUEEN,      KING,      BISHOP,      KNIGHT,      ROOK  },
{PAWN,      PAWN,      PAWN,      PAWN,      PAWN,      PAWN,      PAWN,      PAWN  },
{VOID,      VOID,      VOID,      VOID,      VOID,      VOID,      VOID,      VOID  },
{VOID,      VOID,      VOID,      VOID,      VOID,      VOID,      VOID,      VOID  },
{VOID,      VOID,      VOID,      VOID,      VOID,      VOID,      VOID,      VOID  },
{VOID,      VOID,      VOID,      VOID,      VOID,      VOID,      VOID,      VOID  },
{PAWN,      PAWN,      PAWN,      PAWN,      PAWN,      PAWN,      PAWN,      PAWN  },
{ROOK,      KNIGHT,      BISHOP,      QUEEN,      KING,      BISHOP,      KNIGHT,      ROOK  }*/
};

int cx = 0; // 0-7 > A-H
int cy = 7; // 0-7 > 8-1

int scx = -1; // first case selected
int scy = -1; //

String moveStr = " - ";
String lastStr = " - ";

byte player = _WHITE;

void setup() {
```

```

debugBegin(115200);
debugPrint("> Debug start");

delay(500);

// Minitel setup
int baud = minitel.searchSpeed();
debugPrint("> Minitel is at " + String(baud) + "bds");
if (baud != 4800) {
    debugPrint("> Set to 4800 bauds");
    if (minitel.changeSpeed(4800) < 0) { // try set speed to 4800 if
needed
        debugPrint(" *** Failed to change speed ***");
        minitel.searchSpeed();           // search back if failed
    }
}

//minitel.modeVideotex();
minitel.echo(false);
minitel.extendedKeyboard(); //need arrows
minitel.clearScreen();
minitel.moveCursorXY(1,1);
minitel.noCursor();
minitel.attributs(FIXE);
debugPrint("> Minitel setup done");

// Initialize game board
initBoard();
drawBoard();
drawAllPieces();
drawScoreBoard();

//hoverCase(cx, cy, true);

}

String keyboardInput = "";

void loop() {

char c = 0;

c = getKeyboardInput();

switch (c) {
// nothing
case 0:      break;

// move on board
case UP:     moveUp();      break;

```

```
case DOWN: moveDown(); break;
case LEFT: moveLeft(); break;
case RIGHT: moveRight(); break;

// cancel selection
case DEL:
case CAN:
    if (scx != -1) { // cancel selection
        selectCase(scx, scy, false);
        scx = -1; scy = -1;
        moveStr = " - ";
        writeMove();
    }
    break;

// move selection
case CR:
    if (scx == -1 || scy == -1) {
        // first case selection
        scx = cx;
        scy = cy;
        selectCase(cx, cy, true);
        moveStr.setCharAt(1,cx+65); // A(65)-H
        moveStr.setCharAt(2,56-cy); // 8(56)-1
        writeMove();
    }
    else {
        if (cx == scx && cy == scy) {
            // cancel first case selection
            selectCase(cx, cy, false);
            moveStr = " - ";
            writeMove();
            scx = -1; scy = -1;
        }
        else {
            // second case selection
            // TODO: verify legal move
            moveStr.setCharAt(4,cx+65); // A(65)-H
            moveStr.setCharAt(5,56-cy); // 8(56)-1
            writeMove();
            board[cx][cy] = board[scx][scy];
            board[scx][scy] = VOID;
            erasePiece(scx, scy);
            selectCase(scx, scy, false);
            drawPiece(cx, cy, board[cx][cy]);
            scx = -1; scy = -1;
            if (player == _WHITE) player = _BLACK;
            else player = _WHITE;
            lastStr = moveStr;
        }
    }
}
```

```
        moveStr = " - ";
        redrawMove();
    }
}
break;
}

void initBoard() {
    for (int i = 0; i < 5; i++) board[i][0] = (i+2) + _BLACK;
    for (int i = 5; i < 8; i++) board[i][0] = (5-i+4) + _BLACK;
    for (int i = 0; i < 8; i++) board[i][1] = PAWN + _BLACK;
    for (int j = 2; j < 6; j++) {
        for (int i = 0; i < 8; i++) board[i][j] = VOID;
    }
    for (int i = 0; i < 5; i++) board[i][7] = (i+2) + _WHITE;
    for (int i = 5; i < 8; i++) board[i][7] = (5-i+4) + _WHITE;
    for (int i = 0; i < 8; i++) board[i][6] = PAWN + _WHITE;
}

void drawBoard() {

    minitel.textMode();
    minitel.attributs(GRANDEUR_NORMALE);

    minitel.graphicMode();
    minitel.moveCursorXY(BOARD_LEFT, BOARD_TOP);
    bool dark = false;
    int cy = 8;
    while (cy > 0) {
        int row = 1;
        while (row <= CASE_HEIGHT) {
            int cx = 1;
            while (cx < 9) {
                if (dark) minitel.attributs(FOND_BLEU);
                else minitel.attributs(FOND_VERT);
                minitel.graphic(0b0000000);
                minitel.repeat(CASE_WIDTH - 1);
                if (row < 3) {
                    minitel.moveCursorLeft(CASE_WIDTH);
                    minitel.textMode();
                    if (dark) minitel.attributs(CARACTERE_BLEU);
                    else minitel.attributs(CARACTERE_VERT);
                    minitel.attributs(INVERSION_FOND);
                    if (row == 1) minitel.printChar(cx+64); // A-H
                    else minitel.printChar(cy+48); // 1-8
                    minitel.moveCursorRight(CASE_WIDTH - 1);
                    minitel.graphicMode();
                }
                dark = !dark;
                cx++;
            }
        }
        dark = !dark;
        cy--;
    }
}
```

```
        }
        minitel.moveCursorLeft(CASE_WIDTH*8);
        minitel.moveCursorDown(1);
        row++;
    }
    dark = !dark;
    cy--;
}
}

void drawScoreBoard() {
    drawBackground();

    drawFrame(SCORE_LEFT, SCORE_BLACK_TOP, SCORE_WIDTH, SCORE_HEIGHT_2,
    _BLACK);
    //drawFrame(SCORE_LEFT, SCORE_MOVE_TOP, SCORE_WIDTH, SCORE_HEIGHT_3,
    _WHITE);
    drawFrame(SCORE_LEFT, SCORE_WHITE_TOP, SCORE_WIDTH, SCORE_HEIGHT_2,
    _WHITE);

    minitel.textMode();
    minitel.attributs(GRANDEUR_NORMALE);
    int sx = SCORE_BLACK_TOP;
    minitel.attributs(CARACTERE_NOIR);
    minitel.attributs(INVERSION_FOND);
    sx++;
    minitel.moveCursorXY(SCORE_LEFT+1,sx);
    minitel.print("BLACK ");
    minitel.attributs(FOND_NORMAL);
    sx+=2;
    minitel.moveCursorXY(SCORE_LEFT+1,sx);
    minitel.print("time:");
    minitel.attributs(INVERSION_FOND);
    sx++;
    minitel.moveCursorXY(SCORE_LEFT+1,sx);
    minitel.print(" ---");
    minitel.attributs(FOND_NORMAL);
    sx+=2;
    minitel.moveCursorXY(SCORE_LEFT+1,sx);
    minitel.print("str:");
    minitel.attributs(INVERSION_FOND);
    sx++;
    minitel.moveCursorXY(SCORE_LEFT+1,sx);
    minitel.print("      --");

    sx = SCORE_MOVE_TOP;
    minitel.attributs(CARACTERE_BLANC);
    minitel.attributs(FOND_NORMAL);
```

```
sx++;
minitel.moveCursorXY(SCORE_LEFT+1,sx);
minitel.print("move:");
minitel.attributs(CARACTERE_BLANC);
minitel.attributs(INVERSION_FOND);
sx++;
minitel.moveCursorXY(SCORE_LEFT+1,sx);
minitel.print(moveStr);
minitel.attributs(CARACTERE_NOIR);
minitel.attributs(FOND_NORMAL);
sx++;
minitel.moveCursorXY(SCORE_LEFT+1,sx);
minitel.print("last:");
minitel.attributs(CARACTERE_NOIR);
minitel.attributs(INVERSION_FOND);
sx++;
minitel.moveCursorXY(SCORE_LEFT+1,sx);
minitel.print(lastStr);

sx = SCORE_WHITE_TOP;
minitel.attributs(CARACTERE_BLANC);
minitel.attributs(INVERSION_FOND);
sx++;
minitel.moveCursorXY(SCORE_LEFT+1,sx);
minitel.print("WHITE ");
minitel.attributs(FOND_NORMAL);
sx+=2;
minitel.moveCursorXY(SCORE_LEFT+1,sx);
minitel.print("time:");
minitel.attributs(INVERSION_FOND);
sx++;
minitel.moveCursorXY(SCORE_LEFT+1,sx);
minitel.print(" ---");
minitel.attributs(FOND_NORMAL);
sx+=2;
minitel.moveCursorXY(SCORE_LEFT+1,sx);
minitel.print("str:");
minitel.attributs(INVERSION_FOND);
sx++;
minitel.moveCursorXY(SCORE_LEFT+1,sx);
minitel.print("      --");

}

void drawBackground() {
    int sy = SCORE_TOP;
    minitel.graphicMode();
    minitel.attributs(FOND_MAGENTA);
    while (sy < SCORE_TOP + SCORE_HEIGHT) {
        minitel.moveCursorXY(SCORE_LEFT,sy);
        minitel.graphic(0b0000000);
    }
}
```

```
        minitel.repeat(SCORE_WIDTH-1);
        sy++;
    }
}

void writeMove() {
    minitel.textMode();
    if (player == _WHITE) {
        minitel.attributes(CARACTERE_BLANC);
        minitel.attributes(INVERSION_FOND);
    }
    minitel.moveCursorXY(SCORE_LEFT+1, SCORE_MOVE_TOP+2);
    minitel.print(moveStr);
}

void redrawMove() {
    int sx = SCORE_MOVE_TOP;
    minitel.textMode();
    if (player == _WHITE) minitel.attributes(CARACTERE_BLANC);
    else minitel.attributes(CARACTERE_NOIR);
    minitel.attributes(FOND_NORMAL);
    sx++;
    minitel.moveCursorXY(SCORE_LEFT+1, sx);
    minitel.print("move:");
    if (player == _WHITE) minitel.attributes(CARACTERE_BLANC);
    else minitel.attributes(CARACTERE_NOIR);
    minitel.attributes(INVERSION_FOND);
    sx++;
    minitel.moveCursorXY(SCORE_LEFT+1, sx);
    minitel.print(moveStr);
    if (player == _WHITE) minitel.attributes(CARACTERE_NOIR);
    else minitel.attributes(CARACTERE_BLANC);
    minitel.attributes(FOND_NORMAL);
    sx++;
    minitel.moveCursorXY(SCORE_LEFT+1, sx);
    minitel.print("last:");
    if (player == _WHITE) minitel.attributes(CARACTERE_NOIR);
    else minitel.attributes(CARACTERE_BLANC);
    minitel.attributes(INVERSION_FOND);
    sx++;
    minitel.moveCursorXY(SCORE_LEFT+1, sx);
    minitel.print(lastStr);
}

void drawFrame(int x, int y, int w, int h, int c) {
    int sy = y;
```

```
minitel.graphicMode();
minitel.attributes(FOND_MAGENTA);
if (c == _BLACK) minitel.attributes(CARACTERE_NOIR);
else minitel.attributes(CARACTERE_BLANC);
minitel.moveCursorXY(x,sy);
minitel.graphic(0b000001);
minitel.graphic(0b000011);
minitel.repeat(w-3);
minitel.graphic(0b000010);
sy++;
while (sy < y + h - 1) {
    minitel.moveCursorXY(x,sy);
    minitel.graphic(0b010101);
    minitel.graphic(0b000000);
    minitel.repeat(w-3);
    minitel.graphic(0b101010);
    sy++;
}
minitel.moveCursorXY(x,sy);
minitel.graphic(0b010000);
minitel.graphic(0b110000);
minitel.repeat(w-3);
minitel.graphic(0b100000);
}

void drawPiece(int cx, int cy, byte pc) {
// x : from 0 to 7 - left to right
// y : from 0 to 7 - top to bottom
int x = cx * CASE_WIDTH + 1;
int y = cy * CASE_HEIGHT + 1;

byte color = _BLACK;
if (pc > _WHITE) color = _WHITE;
byte p = pc - color;

minitel.graphicMode();

if (color == _WHITE) {
    minitel.attributes(DEBUT_LIGNAGE);
    minitel.attributes(CARACTERE_BLANC);
}
else { // _BLACK
    minitel.attributes(CARACTERE_NOIR);
}
if ((cx+cy)%2 == 1) minitel.attributes(FOND_BLEU);
else minitel.attributes(FOND_VERT);

for (int j = 0; j < PIECE_HEIGHT; j++) {
    minitel.moveCursorXY(x+1,y+j);
    for (int i = 0; i < PIECE_WIDTH; i++) {
        minitel.graphic(piece[p][i+j*PIECE_WIDTH]);
    }
}
```

```
        }
    }
    if (color == _WHITE) {
        minitel.attributes(FIN_LIGNAGE);
    }
}

void erasePiece(int cx, int cy) {
    // x : from 0 to 7 - left to right
    // y : from 0 to 7 - top to bottom
    drawPiece(cx, cy, VOID);
}

void drawAllPieces() {
    for (int i = 0; i < 8; i++) {
        for (int j = 0; j < 8; j++) {
            if (j<2 || j>5) drawPiece(i, j, board[i][j]);
        }
    }
}

void hoverCase(int cx, int cy, bool hover) {
    if (cx == scx && cy == scy) selectCase(cx, cy, true);
    else {
        int x = cx*CASE_WIDTH + 1;
        int y = cy*CASE_HEIGHT + 3;
        bool dark = false;
        if ((cx+cy)%2 == 1) dark = true;
        minitel.moveCursorXY(x,y);
        minitel.graphicMode();
        if (dark) minitel.attributes(FOND_BLEU);
        else minitel.attributes(FOND_VERT);
        if (hover) {
            minitel.attributes(CARACTERE_BLANC);
            minitel.graphic(0b111111);
        }
        else minitel.graphic(0b000000);
    }
}

void selectCase(int cx, int cy, bool sel) {
    int x = cx*CASE_WIDTH + 1;
    int y = cy*CASE_HEIGHT + 3;
    bool dark = false;
    if ((cx+cy)%2 == 1) dark = true;
    minitel.moveCursorXY(x,y);
    minitel.graphicMode();
    if (dark) minitel.attributes(FOND_BLEU);
    else minitel.attributes(FOND_VERT);
```

```
if (sel) {
    minitel.attributes(CARACTERE_NOIR);
    minitel.graphic(0b111111);
}
else {
    minitel.graphic(0b000000);
}
}

void moveUp() {
    if (cy > 0) {
        hoverCase(cx, cy, false);
        cy--;
        hoverCase(cx, cy, true);
    }
}

void moveDown() {
    if (cy < 7) {
        hoverCase(cx, cy, false);
        cy++;
        hoverCase(cx, cy, true);
    }
}

void moveLeft() {
    if (cx > 0) {
        hoverCase(cx, cy, false);
        cx--;
        hoverCase(cx, cy, true);
    }
}

void moveRight() {
    if (cx < 7) {
        hoverCase(cx, cy, false);
        cx++;
        hoverCase(cx, cy, true);
    }
}

char getKeyboardInput() {

    unsigned long key = minitel.getKeyCode();
    if (key != 0) {
        debugPrintHEX(key);
        // key redirection/inhibition
        switch (key) {

            // cancel selection
            case CORRECTION:
```

```
        case ANNULATION:                                return CAN;    break;
        case RETOUR:                                    return CR;      break;
        case ESC:                                       return 0;       break;

        // validate selection
        case ENVOI:                                     return CR;      break;
        case SP:                                        return 0;       break;

        // navigate
        case TOUCHE_FLECHE_HAUT:   return UP;    break;
        case TOUCHE_FLECHE_BAS:    return DOWN;   break;
        case TOUCHE_FLECHE_DROITE: return RIGHT; break;
        case TOUCHE_FLECHE_GAUCHE: return LEFT;   break;

        // inhibited
        case CONNEXION_FIN:                                return 0;       break;
        case SOMMAIRE:                                    return 0;       break;
        case REPETITION:                                  return 0;       break;
        case GUIDE:                                       return 0;       break;
        case SUITE:                                       return 0;       break;

        default: return key;

    }
}
else return 0;
}
```

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